L Number	Hits	Search Text	DB	Time stamp
9	257	(ACF or (anisotropic near4 film)) and (bonder or bonding)	USPAT;	2004/06/09 17:43
_		and (peel or peeler)	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
10	33	(ACF or (anisotropic near4 film)) and (bonder or bonding)	USPAT;	2004/06/09 18:20
		and (peel or peeler) and 156/\$.ccls.	US-PGPUB	
		, ,	EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
-	о	ACF and tape and (reel near5 switchover)	USPAT;	2004/06/09 13:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	ACF and film and (reel near5 switchover)	USPAT;	2004/06/09 13:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	ACF and film and (reel near5 switch-over)	USPAT;	2004/06/09 13:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	4405	(400(440) 00) 0	IBM_TDB	2004/06/00 42:45
-	1195	(438/118).CCLS.	USPAT;	2004/06/09 13:45
		•	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
	0	((438/119).CCLS.) and (splice or splicing or splicer)	USPAT:	2004/06/09 13:45
1 1	ا	((400/110).00E0.) and (spince or spinoing or spinoir)	US-PGPUB;	2004/00/00 10:40
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
l -	0	((438/119).CCLS.) and (butt near weld\$4)	USPAT:	2004/06/09 13:45
	i		US-PGPUB	
i l			EPO; JPO;	
			DERWENT,	
			IBM_TDB	
-	. 0	((438/118).CCLS.) and (butt near weld\$4)	USPAT;	2004/06/09 13:45
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	00041001004040
-	1189	(156/64).CCLS.	USPAT;	2004/06/09 13:46
			US-PGPUB;	
[EPO; JPO;	
			DERWENT;	
	452	(156/304.1).CCLS.	USPAT;	2004/06/09 13:46
-	452	(130/304, 1).CCL3.	US-PGPUB;	2004/00/09 13.40
			EPO; JPO;	
			DERWENT:	
			IBM TDB	
_	607	(156/157).CCLS.	USPAT:	2004/06/09 13:46
-	007	(100,101).0020.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	0	((156/502).CCLS.) and (ACF or anisotropic)	USPAT; US-PGPUB;	2004/06/09 13:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	((156/507).CCLS.) and (ACF or anisotropic)	USPAT;	2004/06/09 13:46
	i		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1	l _		IBM_TDB	0004/00/00 40:40
-	0	splice and (reel near5 switchover)	USPAT; US-PGPUB;	2004/06/09 13:46
	ļ		EPO; JPO;	
	İ	ĺ ,	DERWENT;	
			IBM_TDB	
_	2221	ACFand (reet near5 switch)	USPAT;	2004/06/09 13:46
		/ tot and (root risult officer)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	ACF and tape and splice	USPAT;	2004/06/09 13:46
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	(anisotropic near4 film) and tape and splice	USPAT;	2004/06/09 15:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	4	(anisotropic near4 film) and splice	IBM_TDB USPAT:	2004/06/09 13:46
1-	7	(anisotropic near4 mm) and spince	US-PGPUB;	2004/00/03 15.40
			EPO; JPO;	
			DERWENT;	
		·	IBM TDB	
-	77	(conductive near4 film) and splice	USPAT;	2004/06/09 13:46
ľ		, ,	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	ACF and film and (reel near5 switch)	USPAT;	2004/06/09 13:46
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			EPO; JPO;	
1			DERWENT; IBM_TDB	
1_	123	(electrical near4 film) and (splice or splicing or splicer)	USPAT;	2004/06/09 13:47
1-	123	(electrical heart mint) and (spine of spineing of spines)	US-PGPUB;	2004/00/03 10.47
1			EPO; JPO;	
	ŀ		DERWENT;	
			IBM_TDB	
-	2	((438/118).CCLS.) and (splice or splicing or splicer)	USPAT;	2004/06/09 13:47
			US-PGPUB:	
[EPO; JPO;	
			DERWENT;	
			!BM_TDB	
-	18	((156/64).CCLS.) and (splice or splicing or splicer) and	USPAT;	2004/06/09 13:47
		(electr\$5 near10 (tape or film or web))	US-PGPUB;	
	1		EPO; JPO;	
I	1		DERWENT;	
	2	((156/304.1).CCLS.) and (splice or splicing or splicer) and	IBM_TDB USPAT;	2004/06/09 13:47
-	1	(t156/504.1).CCLS.) and (splice or splicing or splicer) and (electr\$5 near10 (tape or film or web))	US-PGPUB;	2004/00/08 13.4/
l		(closes to liabe of limit of web))	EPO; JPO;	
			DERWENT:	
] ,			IBM TDB	
		· · · · · · · · · · · · · · · · · · ·		

Search History 6/9/04 7:18:51 PM Page 2

·.•				
-	24	((156/157).CCLS.) and (splice or splicing or splicer) and	USPAT;	2004/06/09 13:47
		(electr\$5 near10 (tape or film or web))	US-PGPUB;	
		(EPO; JPO;	
			DERWENT;	
			IBM TOB	
	24	ACF and tape and (bonder)	USPAT;	2004/06/09 13:47
	27	Acr and tape and (bonder)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/00 40:47
-	62	vannortwick.in.	USPAT;	2004/06/09 13:47
		•	US-PGPUB;	
			EPO; JPO;	
			DÉRWENT;	
			IBM_TDB	
_	2	vannortwick.in. and (ACF or anisotropic)	USPAT;	2004/06/09 13:47
_	_	Talling and Control of the control o	US-PGPUB;	
			EPO; JPO;	· ·
		•	DERWENT:	
			IBM_TDB	
	_	(!!e025242!!\ BNI	USPAT;	2004/06/09 13:47
-	2	("6025212").PN.		2004/00/09 13:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	12	(((156/304.1).CCLS.) or ((156/157).CCLS.) or	USPAT;	2004/06/09 13:47
		((156/502).CCLS.) or ((156/507).CCLS.)) and (electrical	US-PGPUB;	
	1	near3 tape)	EPO; JPO;	
		· ' '	DERWENT;	
1			IBM_TDB	
l _	8	(((156/304.1).CCLS.) or ((156/157).CCLS.) or	USPAT;	2004/06/09 13:47
-	1	((156/502).CCLS.) or ((156/507).CCLS.)) and (conductive	US-PGPUB;	ł
		near3 tape)	EPO: JPO:	
		liears tape;	DERWENT:	
			IBM_TDB	
	_	///450/004 4) OOL 6 \ a= //456/457) COL 6 \ ar	USPAT:	2004/06/09 13:47
-	2	(((156/304.1).CCLS.) or ((156/157).CCLS.) or	US-PGPUB;	2004/00/00 10.4/
		((156/502).CCLS.) or ((156/507).CCLS.)) and (electrical		
		near3 film)	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	8	(((156/304.1).CCLS.) or ((156/157).CCLS.) or	USPAT;	2004/06/09 13:47
		((156/502).CCLS.) or ((156/507).CCLS.)) and (conductive	US-PGPUB;	1
1	1	near3 film)	EPO; JPO;	
1		·	DERWENT;	
1			IBM_TDB	
۱.	167	(156/507).CCLS.	USPAT;	2004/06/09 14:16
1		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
1	1		EPO; JPO;	
1	l		DERWENT;	
			IBM TDB	
		(4E8/E03) COL 8	USPAT;	2004/06/09 13:47
-	666	(156/502).CCLS.	US-PGPUB;	2004/00/00 10.47
				1
1	1		EPO; JPO;	1 .
			DERWENT;	1
1	1		IBM_TDB	
l -	2	vannortwick and haran.xa.	USPAT	2004/06/09 13:47
-	2	ACF and (reel near5 switch)	USPAT;	2004/06/09 13:47
l			US-PGPUB;	
I	1		EPO; JPO;	1
1	Ì		DERWENT;	İ
1	1		IBM TDB	1
1	1			

-	5	(conductive near3 film) and (reel near5 switch)	USPAT;	2004/06/09 13:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	33	splice and (reel near5 switch)	USPAT;	2004/06/09 13:47
			US-PGPUB;	
			EPO; JPO;	
	ł		DERWENT;	
	<u> </u>		IBM_TDB	
-	42	(electrical near4 tape) and (reel near5 switch)	USPAT;	2004/06/09 13:47
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
i			IBM_TDB	
-	2	vannortwick and (ACF or anisotropic)	USPAT	2004/06/09 13:47
-	348	(156/505).CCLS.	USPAT;	2004/06/09 14:16
		ļ '	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
l	295	(438/119).CCLS.	USPAT;	2004/06/09 15:19
l		. ,	US-PGPUB;	
l			EPO; JPO;	
1	1		DERWENT;	
1	1		IBM_TDB	

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Day: Wednesday

Date: 6/9/2004 Time: 19:22:59

Inventor Name Search Result

Your Search was:

Last Name = ONOSHIRO

First Name = JUN

ſ	Application#	Patent#	Status	Date Filed	Title	Inventor Name 3
	10613008	Not Issued	030	07/07/2003	MACHINE FOR PUNCHING OUT ELECTRONIC CIRCUITRY PARTS, METHOD FOR REPLACING TAPE SUPPLY REELS, AND METHOD FOR PRODUCING ELECTRONIC CIRCUITRY PARTS FROM TAPE	ONOSHIRO, JUN
	10613005	Not Issued	030		ACF TAPE FEEDER MACHINE, AND METHOD FOR FEEDING ACF TAPE	ONOSHIRO, JUN
	10445958	Not Issued	030		RESIN APPLICATION METHOD ON PANEL, MANUFACTURING METHOD OF PANEL FOR DISPLAY AND RESIN APPLYING APPARATUS THEREOF	ONOSHIRO, JUN

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Invento	ONOSHIRO	JUN Search

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Day: Wednesday



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Date: 6/9/2004 Time: 19:23:07

Inventor Name Search Result

Your Search was:

Last Name = WADA First Name = KENYA

		_			
Application#	Patent#		P-0		Inventor Name 9
<u>10658422</u>	Not Issued	030	09/10/2003	APPARATUS AND METHOD FOR PROCESSING A SUBSTRATE	WADA, KENYA
10613008	Not Issued	030	07/07/2003	MACHINE FOR PUNCHING OUT ELECTRONIC CIRCUITRY PARTS, METHOD FOR REPLACING TAPE SUPPLY REELS, AND METHOD FOR PRODUCING ELECTRONIC CIRCUITRY PARTS FROM TAPE	WADA, KENYA
10613005	Not Issued	030	07/07/2003	ACF TAPE FEEDER MACHINE, AND METHOD FOR FEEDING ACF TAPE	WADA, KENYA
10445958	Not Issued	030	05/28/2003	RESIN APPLICATION METHOD ON PANEL, MANUFACTURING METHOD OF PANEL FOR DISPLAY AND RESIN APPLYING APPARATUS THEREOF	WADA, KENYA
09988559	Not Issued	083	11/20/2001	METHOD AND APPARATUS FOR TREATING SURFACE OF SUBSTRATE PLATE	WADA, KENYA
09631619	6631726	150	08/04/2000	APPARATUS AND METHOD FOR PROCESSING A SUBSTRATE	WADA, KENYA
09111376	6004487	250	07/07/1998	METHOD AND APPARATUS FOR LASER-TEXTURING DISK SURFACES	WADA, KENYA
08852291	5879576	250	05/07/1997	METHOD AND APPARATUS FOR PROCESSING SUBSTRATES	WADA , KENYA
08840447	5952014	250		APPARATUS FOR TEXTURING MAGNETIC DATA	WADA, KENYA

he eb cgbe f

		RECORDING DISC SURFACES	
Inventor Search Con	npleted: No	o Records to Display.	
	Last Name	First Name	
Search Another: Inventor	WADA	KENYA	Search

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Date: 6/9/2004 Time: 19:23:17

Inventor Name Search Result

Your Search was:

Last Name = ANDO First Name = ICHIYO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
10613005	Not Issued	030		ACF TAPE FEEDER MACHINE, AND METHOD FOR FEEDING ACF TAPE	ANDO, ICHIYO

Inventor Search Completed: No Records to Display.

6 14 4 1	Last Name	First Name	
Search Another: Invent	or ANDO	ICHIYO	Search

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